ABSTRACT OF THE DISCLOSURE

Methods and systems for caching graphics data using dedicated level one caches and a shared level two cache are described. Furthermore, each method includes a protocol for maintaining coherency between the level one caches and between the level one caches and the level two cache. The level one caches may store different versions of the graphics data, permitting simultaneous processing of execution threads, each thread accessing a different version of the graphics data.

PATENT Attorney Docket No.: NVDA/P000720